

CITY OF ST. LOUIS
DIVISION OF AIR POLLUTION CONTROL
1415 NORTH 13TH STREET
ST. LOUIS, MISSOURI 63106-4424

EMISSIONS INVENTORY QUESTIONNAIRE (EIQ)
FORM 2.0 ST. LOUIS CITY EMISSION POINT INFORMATION

FACILITY NAME				FIPS COUNTY NO.		PLANT NO.		YEAR OF DATA	
[1] POINT IDENTIFICATION									
POINT NO.		POINT DESCRIPTION			SIC CODE		NUMBER OF SCCs USED WITH THIS POINT		SEG. NO.
SOURCE CLASSIFICATION CODE (SCC)			SCC DESCRIPTION						SCC UNITS
DO THE EMISSIONS FROM THIS EMISION POINT FLOW THROUGH A STACK? <input type="checkbox"/> Yes <input type="checkbox"/> No							POINT ACTIVITY STATUS <input type="checkbox"/> Active <input type="checkbox"/> Inactive <input type="checkbox"/> Dismantled		
ARE THE EMISSIONS FROM THIS POINT FUGITIVE? <input type="checkbox"/> Yes <input type="checkbox"/> No				IF FUGITIVE, WHAT PERCENTAGE?					
[2] OPERATING RATE/SCHEDULE									
ANNUAL THROUGHPUT				UNITS	MAXIMUM HOURLY DESIGN RATE			UNITS/HR	
HOURS/DAY	DAYS/WEEK	WEEKS/YEAR	TOTAL HOURS PER YEAR	JAN-MAR (%)	APR-JUN (%)	JULY-SEP (%)	OCT-DEC (%)		
DOES THIS PROCESS INCLUDE ANY MAXIMUM HOURLY DESIGN RATE RESTRICTIONS? <input type="checkbox"/> Yes <input type="checkbox"/> No									
[3] EMISSIONS CALCULATIONS									
SOURCE OF EMISSION FACTOR: (List below in Column [6])				(1) CEM (2) STACK TEST		[4] AP 42/OTHER REFERENCE		[5] LIST OTHER WORKSHEETS	
(3) MASS BALANCE (4) AP-42 (4F) FIRE (5) OTHER (EC) ENG CALC (TK) TANKS									
Or identify worksheet number (i.e.: (27) Haul Road Worksheet)									
AIR POLLUTANT	[6] SOURCE OF EMISSION FACTOR	[7] EMISSION FACTOR (LBS/UNIT)	[8] EMISSION FACTOR CONTROL STATUS	[9] ASH OR SULFUR (%)	[10] OVERALL CONTROL EFFICIENCY (%)	[11] ACTUAL EMISSIONS (TONS/YR)	MAXIMUM HOURLY (LBS/HR)	POTENTIAL CONTROLLED (TONS/YR)	POTENTIAL UNCONTROLLED (TONS/YR)
PM10									
SOx									
NOx									
VOC									
CO									
LEAD									
HAPs									
PM2.5									
NH3									